Web Images Videos Maps News Shopping Gmail more

Scholar Preferences | Sign in

Google scholar

virus hoot disk network drivers

Search

Advanced Scholar Search

Search only in Engineering, Computer Science, and Mathematics

Search in all subject areas.

Scholar Articles and patents

2003

include citations

Create email ale

Method and apparatus for remotely booting a client computer from a network by emulating rem boot chips

D Sposato - US Patent 6.463,530, 2002 - Google Patents

... a boot code loader from a nonvolatile, read/write memory, such as a diskette or hard disk. The boot code loader executes to load a control program from the diskette, and the control ... The set of programs and/or device drivers communicate with a network server to retrieve a boot ...

Cited by 31 - Related articles - All 2 versions

Generic remote boot for networked workstations by creating local bootable code image TK Basu - US Patent 5,452,454, 1995 - Google Patents

.. Ie DISK .10 6 DISK VMS SERVER I8.J RĚESTABLISH NETWORK I ENVIRONMENT FIG. If B DISK .10 16 DISK Page 4. ... 19, 1995 Sheet 6 of 22 Floppy Remote (Generic) Boot *^~~\ Read CONFIGDAToff the diskette and find out the MAC driver name from the CONFIG.DAT. ... Cited by 117 - Related articles - All 4 versions

Booting a computer system from a network

CD McCall... - US Patent 6,317,826, 2001 - Google Patents

... The bootstrap 17 in turn is programmed to download a boot image 18 from the server via the network 20. ... The client may alternatively include a floppy disk drive (not shown) and the boot image 18 could be transferred onto the floppy disk avoiding the necessity for a RAM ...

Cited by 50 - Related articles - All 2 versions

Method and apparatus for controlling **network** and workstation access prior to workstation **boo** SM Chang - US Patent 5.444,850, 1995 - Google Patents

... If not, it could remove the virus SMA via a customer application programming interface and restore the boot ... in this memory is the address of the network driver program on the workstation disk drive or ... It is needed in a typical DOS system since the boot PROM can only provide 8K ... Cited by 88 - Related articles - All 6 versions

Remote bootstrapping a node over communication link by initially requesting remote storage ac program which emulates local disk to load other programs

JE Flaherty... · US Patent 5.146,568, 1992 - Google Patents

... ASSERTION I MODIFICATION OF MEMORY SIZE COPY MINIMUM-BOOT INTO HIGH - - - - 122 MEMORY i CHAIN MINIMUM BOOT CONTROL - - - - - 124 ... cessible to the network. ... of The operating system is generally too large and com- requesting a file on a specified disk on a ...

Cited by 68 - Related articles - All 4 versions

Xen and the art of virtualization

P Barham, B Dragovic, K Fraser, S Hand... - Proceedings of the ..., 2003 - portal.acm.org ... but still in progress; it can execute a number of user-space applications from a RAM disk, but it ... virtual network virtual blockdev virtual x86 CPU virtual phy mem ... due to the presence of legacy 16-bit emulation code and the need for a somewhat different boot-loading mechanism. ... Clied by 2541 - Related articles - BL Direct - All 223 versions

Method and system for transitioning the network mode of a workstation

JC Dunn ... - US Patent 5,701,491, 1997 - Google Patents

... HIMEM.SYS RAMORIVE.SYS IFSHLP.SYS NET.EXE NET.MSG NETH.MSG SNAPSHOT.EXE NDSIHLP.SYS PROTMAN.DOS PROTMAN.EXE NDIS 2 NET CARD DRVR NETSTART.BAT SYSTEM.DAT (PARTIAL) SYSTEM.INI **NETWORK**.INI **BOOT DISK** MACHINES HOME ...

Cited by 15 - Related articles - All 2 versions

Apparatus for providing a single image of an I/O subsystem in a geographically dispersed compayatem

JA Dziadosz, JD Penaranda... - US Patent 5,832,222, 1998 - Google Patents

... 16 12b 24^a NETWORK ADAPTOR SWITCH-OVER SOFTWARE NETWORK DRIVER /± 22 ... SOFTWARE DISTRIBUTED DATA MODEL SOFTWARE PHYSICAL DEVICE **DRIVER** L« ... 216 r 118 / A DISTRIBUTED DATA DONFIGURATION /*214 (BOOT DISK \ SECONDARY BOOT ...

Cited by 52 - Related articles - All 2 versions

Method and system for mounting a system partition as a logical drive while an operating system operational by modifying a partition table

RR Gaudet - US Patent 5.974.517. 1999 - Google Patents

... US Patent Oct. 26,1999 sheet 7 of 7 5,974,517 I/O MANAGER CACHE MANAGER 700 FILE SYSTEM DRIVERS 702 NETWORK DRIVERS 704 DEVICE DRIVERS 706 FIG. 7 ... One customization a hardware vendor can provide is a system partition on a boot-up disk drive of ... Cited by 17 - Related articles - All 2 versions

Driver bundle including a compressed, self-extracting, executable **driver** for the host processor an adapter **driver** for the processor of a **network** adapter card

GB Hoese, SC Johnson... - US Patent 5,819,115, 1998 - Google Patents

... In an alternative embodiment, the computer system 102 is a diskless workstation which does not include the floppy **disk** drive 108, the hard **disk** drive 112, the CD ... Instead, the computer system 102 includes a **network** interface eard (NIC) 210 (FIG. 2) with a **boot** ROM 314 (FIG. ...

Cited by 27 - Related articles - All 2 versions

Technique for reliable **network** booting of an operating system to a client computer Y Klimenko - US Patent 5,974,547, 1999 - Google Patents

... Based on client O/S resources then available when, during the **boot** process, the client requests a local hard **disk** access to a particular sector, the procedure will re-direct that request, to the **network** file server, through a **network driver** kernel in the client O/S rather than through ... Cited by 162 - Related articles - All 2 versions

Disk operating system backup and recovery system

JK McGill III, D Abele, LL Colman... - US Patent ..., 1995 - Google Patents

... at least one high capac- ity storage device 16, such as a non-volatile magnetic media hard **disk** drive, which stores files necessary to start (**boot**) and operate the workstation. These files include operating 55 system files 18, system configuration files 20, device **driver** files 22, and ...

Cited by 133 - Related articles - All 2 versions

'Autoinstall for NT: Complete NT Installation over the Network

R Fulmer... - Usenix, Large installation System Administration of ..., 1998 - usenix.org

... We wanted support for multiple **network** cards on one **disk** but the original floppy, which was based on Windows 95° a DOS, didn't have enough space to fit everything we needed. ... First, we switched from Windows 95 to an MS-DOS 6.22 **boot** floor. If had smaller boot files ...

Cited by 6 - Related articles - All 7 versions

Automatic development of operating system boot image

WC Crosswy, DL Barron, DW Abmayr... - US Patent 1994 - Google Patents

... has been generated for certain higher level func- In this manner a configured boot image of ... while

the hard disk 40 may be a low to medium performance hard disk provided for ... As yet another example, a network interconnection controller (NIC) 58 may be provided in one of the ... Clared by 111 - Related articles - All 4 yersuons.

The FLUX OS toolkit: Reusable components for OS implementation

B Ford, K Van Maren, J Lepreau....... Systems, 1997., The ..., 2002 - leeexplore.ieee.org ... OS toolkit, writing a "Hello World" OS kernel that boots from standard boot loaders is ... an address map manager, a minimal C library, memory allocation debugging, disk partitioning, file ... drivers, the NetBSD Fast File System, and the FreeBSD and x-kernel network protocol stacks. ...

Cited by 48 - Related articles - All 9 versions

Method for the hot add of a **network** adapter on a system including a dynamically loaded adapt driver

WA Wallach, M Khalili, M Mahalingam... - US Patent ..., 1999 - Google Patents ... users to replace failed components, upgrade outdated components, and add new functionality, such as new network interfaces, disk interface adapters ... 6, 1999 Sheet 14 of 19 INITIALIZATION PROCESS OF DEVICE PRIVERS AT ROOT TIME INIDIES WINNT-1200.

Cited by 102 - Pelated articles - All 4 versions

Method and system for the interception and control of the computer **boot** process KJ Turpin, LK Stephens... - US Patent 5,764,593, 1998 - Google Patents

... The preferred embodiment of the that the next **boot** process should go through the automation ... on the first hard lation 101 populates the automation partition with a com- 45 disk 307 are ... partitions." If no mon operating system (such as DOS), local area **network** "bootable partition ... Cated by 32 - Related articles - All Z versions

[PDF] Developing CAN based networks on RT-Linux

P Mendoza .. - IEEE, 2001 - polaris dit.upm.es

... This kernel includes the **network drivers** and Flash **disk drivers** ... The Flash device can be configured to perform with the RAM **disk** or with the Flash file system configurations. B. - Loader and initialization programs. Linux provides some tools to **boot** up the system, one of them is ... Clied by 7 - Pelated arches - View as HTML - All 6 versions

Network enhanced BIOS enabling remote management of a computer without a functioning operating system

Y Rakavy, I Anderson, A Garsten, J Roche... - US Patent ... 1999 - Google Patents.
... If the larger program is properly loaded into memory the boot program passes control to it. ...
5,978,912 3 4 3.11, include the ability to load installable device drivers communicating with a computer coupled to a network from disk when the operating system is booted up. ...
Cited by 85 - Fielded articles - Ali 6 versions

PC Administration Tools: Using Linux to Manage Personal Computers

J Trocki - Proceedings of the 10th USENIX conference on ..., 1996 - usenix.org

... Network drivers for several adapter models used on site are compiled into the kernel ... advantage of portability between machines, and does not require software to be installed on the client disk. ... for a complete system on a single floppy, so the first priority during the boot process is ... Cited by 3 - Related articles - All 9 yersons

Method for automatically retrieving and installing device **drivers** across a **network**HA Fleming III - US Patent 6.473.854, 2002 - Google Patents

... INTERFÂCE 103 COMPUTER SYSTEM 108 OPERATING SYSTEM 109 DEFAULT **DRIVER** 113 **BOOT** CODE 110 ... apparatus for automatically retrieving and installing software device driv-ers across a **network**. ... in the operating system or is alternatively loaded from a **disk** that is ... Clied by 14 - Related articles - All 2 versions

System and method for binding a virtual device driver to a network driver interface M Mohammed ... - US Patent 6,157,965, 2000 - Google Patents

... access memory and other, non-volatile, data storage units such as read-only memory or magnetic disk media. ... Corporation entitled Microsoft® Developer's **Network** Library (1996), incorpo- rated herein by reference, and in Dhawan, Sanjay, **Network**- ing Device **Drivers**, ch. ...

Cited by 59 - Related articles - All 2 versions

Building a self-contained auto-configuring Linux system on an iso9660 filesystem K Knopper - Proceedings of the 4th Annual Linux Showcase and ..., 2000 - usenix.org

... The most common PCI cards (network, sound, SCSI) are auto- detected, drivers are loaded and mice, modems, CD-Rom devices, CD-Writters etc.... 3. Clean up boot disk (only 50 bytes or so left), make insmod a builtin function of the initial shell. ...

Citeri by 26 - Related articles - Ali 1146 versions

Apparatus for automatically retrieving and installing device **drivers** across a **network** HA Fleming - US Patent App. 10/185.514, 2002 - Google Patents

... INTERFACE 103 COMPUTER SYSTEM 108 OPERATING SYSTEM 109 DEFAULT DRIVER 113
BOOT CODE 110 ... apparatus for automatically retrieving and installing software device driv-ers
across a network. ... in the operating system or is alternatively loaded from a disk that is ...
Cited by 14 - Related articles - All 4 yetseons

[PDF] Building a wireless community network in the Netherlands

R van Drunen, DW van Gulik, J Koolhaas... - USENiX/Freenix ..., 2003 - usenix.org

... The latter is used during the initial **boot** as a staging ground for the actual install. ... All hardware will be detected, a reformat of the hard **disk** is done and the node software is ... As the rst **network** interface on the server provides Internet connectivity, the second nic offers a NFS, an ...

Cited by 32 - Related articles - All 14 versions

[HTML] COMPONENT ARCHITECTURES FOR TRUSTED NETWARE'

J Epstein, G Grossman... · National Information Systems ..., 1996 · books.google.com

... As part of the **boot**, the host processor may attempt to perform a NetWare login by ... The first release of the Assure EC software includes a redirector and **network** device **driver** for MS ... the operating system must be able to operate on a diskless workstation, since the **disk** attached to ... Cited by 3 - Related articles - All 2 versions

IPDFI Automated installation of Linux systems using YaST

b Hohndel ... - Proceedings of the 13th USENIX conference ..., 1999 - usens, org ... customized kernel that includes the drivers for the hardware that may be necessary during the install (which usually means the network card and the adapters that connect to the hard disks and in some cases the CD) has to be installed on a normal SuSE Linux boot disk in order ... Circle by 2 - Related articles - View as HTML. - All 12 versions

Disk drive which provides a secure boot of a host computer system from a protected area of a CW Frank Jr., - US Patent 6.546.489, 2003 - Google Patents

... Aside from virus attacks, it is possible that inadvertent corruption of **disk** data can prevent a proper **boot** of the computer system. This can be caused by user mistakes or by rogue applications which fall to abide by conventions or operating system safeguards. ...

Cited by 13 - Related articles - All 2 versions

Conserving disk energy in network servers

EV Carrera, E Pinheiro... - Proceedings of the 17th ..., 2003 - portal.acm.org

... The workload has a large fraction of disk writes (30 ... We boot the server machine with the full main memory for the proxy experiments, but the byte hit rate in the memory cache is only 4 ... These are the extremes of the range of utilizations we consider appropriate for **network** servers. ...

Cited by 197 - Related articles - All 28 versions

Extensible bios for boot support of devices on multiple hierarchical buses

Ji Garney - US Patent 5,854,905, 1998 - Google Patents

... Code 500 CPU, Memory and Northbridge Initialization Code 510 Southbridge Initialization Code 520 Boot Device ID, Selection and Policy Management Code PCI Bridge Driver Code 580 Video Expansion BIOS 590 Network Expansion BIOS 595 Hard Disk Driver Code 540.

Cited by 52 - Related articles - All 2 versions

IPDFI Beowulf anytime for evolutionary computation'

EA Wollesen, N Krakowiak... - Late breaking papers at ..., 1999 - eecs.umich.edu

... For instructions on how to make a Red Hat Linux **boot disk**, see the link to the Red ... the master node's home partition added to the list of drives from Red Hats **Disk** Druid utility. ... More information about **network drivers** and Linux can be found on the Linux **Network Drivers** web-site ...

Cited by 1 - Related articles - View as HTML - All 3 versions

System and method for prevention of boot storms in a computer network

A Abbondanzio, WW Bucharian, S Chu... - US Patent App. 10/ ..., 2002 - Google Patents

... computer example above, the oper- ating system image was stored locally on the hard **disk** drive of the computer, an arrangement that can be described as a "local **boot**" system. In a **network** of a plurality of comput- ers, computer servers, or other data processing equipment, it ... Cited by 2 - Related articles - All 5 versions

Interface for multiplexing and reformatting information transfer between device **driver** programs a **network** application program which only accepts information in a ... JM Haudk, PH McCann. JR Terrell, BJ Staff. .. US Patent ..., 2000 - Google Patents

... RUN DISK CHECKING- ROUTINE ON THE IDE AND SCSI HDD'S, AND STORE RESULTS. ... START THE **NETWORK** SERVER SOFTWARE 99 101 ... US Patent 6,026,454 Feb. 15, 2000 Sheet 6 of 10 **BOOT** INTERRUPT PCMCIA **BOOT** CARD COPY OPERATING SYSTEM FILES ...

Cited by 12 - Related articles - All 2 versions

A linux-based lab for operating systems and network courses

R Chapman... - Linux Journal, 1997 - portal.acm.org

... An lomega Jaz drive was configured as the **boot** disk for the machine in the laboratory ... by assigning problems such as the rebuilding of the kernel on the Java disk system ... Due to concerns by Auburn's Engineering **Network** Services group regarding students having root access to ...

Cited by 14 - Frelated articles - All 9 versions

rppFi An architectural overview of QNX

D Hildebrand - 1992 - cseweb.ucsd.edu

... The embedded system could also **boot** from the LAN, further reducing its ROM require... For **disk** I/O, QNX was substantially faster than SVR4... in the **network** case, the QNX Net process and its **drivers** deliver very nearly the entire cable bandwidth to the application, even with only ...

Cited by 257 - Related articles - View as HTML - All 32 versions

Method and system for determining and displaying the topology of a storage array **network** has multiple hosts and computer readable medium for generating the ...

RA DeKoning - US Patent 6.671.776. 2003 - Goodle Patents

... It will be appreciated that the topology of a **network** may includes more than four hosts, two controllers and one cluster and the present invention is not limited to the ... This may be useful if volume 'Bob' is a **boot** disk for one of the two hosts, but is not the **boot** device for the other. ...

Cited by 53 - Related articles - All 2 versions

Firmware interfacing with **network** protocol offload engines to provide fast **network** booting, sy repurposing, system provisioning, system manageability, and ... GD Goud. .. US Patent App. 10/672.012, 2003 - Goodle Patents

... an enhanced IDE ("EIDE") hard disk, a redundant array of independent disks ("RAID"), a small

computer system inter-face ("SCSI") hard disk, and the ... [0018] Boot server 135 is coupled to communication link 125 to send data blocks to processing system 100 via network 140 ... Cited by 1. Fleisted a dricles - All 4 versions

Method for non-volatile caching of **network** and CD-ROM file accesses using a cache directory pointers, file name conversion, a local hard **disk**, and separate small ... B Barliner - US Patent 5,806,085, 1998 - Google Patents

... The present invention has been incorporated in Sun's PC-CacheFS network and CD-ROM caching product ... a non-volatile caching system for rotating magnetic media such as a hard disk drive and ... that cached data is retained even in the event of system shut-down and re-boot. ... Cited by 16 - Related articles - All 2 versions

Automatic error recovery in data processing systems

RI Knox... - US Patent 5,978,911, 1999 - Google Patents

... By running 40 it will **boot** from its local **disk** drive, or can ... against an error 344) to be either powered on by the client user or alterna- occurring during the installation of other device **drivers**, in lively woken-up by the server at some later time, particular the **network** device **driver(s ...**Cited by 31 - Related articles - All 2 versions

'Do-it-vourself'databases and the Local Area Network

JM Ashby - TechTrends, 1990 - Springer

... Page 3. knowledgable dealer can be a great asset in start- ing your LAN. Each user's **boot disk** allows must have user soft- ware installed. The **network drivers** require more than 100K of memory, so any application software that we use must be able to run in a 512K com- puter. ...

Remotely controlled failsafe **boot** mechanism and manager for a **network** device DC Simionescu... - US Patent App. 20.030/ 2002 - freepatentsonline.com

... 20040172551, First response computer **virus** blocking. ... and one or more devices connected to the extension bus (eg, a mass storage device such as hard **disk** drive 218 ... 220 is connectable to the host computer 210 through the extension bus 216 and governs the **boot** process of ... Cached

Automated node installation procedure

M Weber - Campus-Wide Information Systems, 1983 - emeratelinsight.com
... We routinely reinstall the sites to cut down on virus damage and to keep the sys- tems as clean
as possible, and many times the network ... When a node is down hard because of a of a disk crash,
or if the network drivers are inaccessible, a customized boot diskette allows ...
All 5 yersons.

Scanning initial CD-ROM sectors for a **boot** record and executing said **boot** record to load and execute floppy **disk** image corresponding to the existing floppy **dive** KB Yander Kamp, RW Hensley... - US Patent 5,418,918, 1995 - Google Patents

... descriptor terminator. The fioppy **disk boot** images are contained at the end of the primary volume space and incorporated in the pri-mary volume space, not external to the primary volume space as in the ISO standard. **Boot** code ...

to the primary volume space as in the 100 standard. Door coo

Cited by 72 - Related articles - All 2 versions

Server based configuration of **network** computers via machine classes

Cul Paul, SM French, AP Jennery, GE Brew... - US Patent ..., 2002 - Google Patents ... o Diskette drive El Serial device o Parallel device el Nel DE hard disk O. SCS Inard disk Hardware | 1.11 ... i i 1 Mouse m. D.flu IPS/2 Mouse Jft Identity LU KUM SCSI adapter Network adapter ... E | Hardware r Remote boot methor or P eripherals Video | @002.2 RIPL O I DHCP boot User ... Clied bx 69 - Related articles - All 3 versions

Method and system for installing an operating system

JT LeVasseur... - US Patent App. 09/773,761, 2001 - Google Patents

... wherein the created file system partition includes a **network** device **driver** for access- ing a **network** device from which the second operating system is to be installed. 27. The apparatus of claim 21 including means for **boot**- ing the computer system from a RAM **disk** that provides ...

All 8 versions

[PDF] USING RT-LINUX FOR DEVELOPING REAL-TIME EMBEDDED SYSTEMS (*)

P Mendoza, J Vila, S Terrasa... · IFAC Conference on ..., 2001 - trecom.upv.es

... When using the Flash file system configuration, the **boot** device only provides the Linux kernel. 2.2. - Linux customizations. - ... Before being configured, the target system is booted using a floppy initialization diskette that includes the **network drivers** and Flash **disk drivers**. ...

Cited by 3 - Related articles - View as HTML - All 3 versions

Linux on A PC: A Viable Real-Time Graphics Workstation

CA Fenrich, MG Campbell... - The Interservice/Industry Training, ..., 1999 - NTSA

... After loading the OS from the CD, Linux can be added to the **boot** sector of the PC or a Linux **boot** disk can be created to use when the system is turned on.... These accelerated **network drivers** are expected to be included with XFree86 in the summer 1999 release. ...

Cited by 1 - Related articles

Method and apparatus for providing diagnosis of a processor without an operating system **boot** DJ Eckardt... - US Patent App. 09/469.249, 1999 - Google Patents

... The modem driver code is then used to establish the **network** connection. ... [0011] FIG. 8 is a flowchart showing steps to permit booting of a diagnostic operation, in spite of corruption of the **boot disk** of the processor, in accordance with the present invention. ... Clied by 15 - Related pricious - All & versions

Method for automatically configuring **network** interface card and capable of randomizing a mec access controller address of the **network** interface card

GW GIFFORD... - US Patent App. 09/366,108, 1999 - Google Patents

... of NICs may be performed by inserting a portable medium such as a floppy **disk** in a ... to detect and identify NICs installed in computers connected to the server via a **network** connection ... 8,2002 Sheet 2 of 4 US 2002/0188002 AI f START] LOAD DOS FROM **BOOT** -202 LOAD AND ...

Cited by 7 - Related articles - All 3 versions

ICITATIONI Open boot firmware

M Bradley - USENIX Conference Proceedings, 1992 Olted by 3 - Pelated articles

ICITATIONI Installing Linux via NFS

G Hankins - Linux Journal, 1995 - portal.acm.org

... Once you've decided on your **boot** and root-install **disk**, you need to format two floppies and copy one image onto each of them. ... Make sure that you are actually plugged into a **network**. Then, insert the **boot** floppy and power up your machine. ...

[PDF] FreeBSD and the IBM PC BIOS

BM Simpson - 2002 - Citeseer

... file for some settings of its own, eg forcing a cdrom based installation to **boot** without waiting ... The loader is also able to communicate with the UNDI **network drivers** on machines supporting the ... in Teletype Mode 12h 88h Base Memory Size 13h 08h Read Disk Drive Parameters ...

Related articles - View as HTML - All 4 versions

IHTML1 Stealth, Polymorphism and Other Strange Words

L Miller - CHIPS Magazine, 1994 - chips,navv,mil.

... After the initial transfer to the boot record, viruses have a number of opportunities to infect the ...

To avoid detection by antiviral scanners, the viral code that resides on the disk, usually appended or ... d probably say...Show me a person who was devastated by a computer virus, and I ... Cited by 1 - Belated articles - Cached

RAID-II: A high-bandwidth network file server

At. Drapeau, KW Shirriff, JH Hartman....... the 21st Annual ..., 2002 - leeexplore.ieee.org ... Because a RAID has a very large storage capacity, a standard UNIX-style consistency check on boot would be unacceptably ... We are also experimenting with prefetching techniques so small sequential reads can also benefit from overlapping disk and network operations...

Cited by 82 - Related articles - BL Direct - All 10 versions

IPDFI The Microsoft Interactive TV System: An Experience Report

MB Jones - Submitted for publication, 1996 - Citeseer

... Miniport drivers used include a DEC PCI Ethernet card, the Intel EtherExpress Pro, the Intel ... for set-top box management functions such as user login and soft power down / warm **boot**. ... Tiger efficiently balances user load against limited **disk**, network and I/O bus resources. ...

Cited by 26 - Related articles - View as HTML - All 9 versions

Pushing capabilities into firmware by an operating system

MA Rothman... - US Patent App. 10/748,458, 2003 - Google Patents ... In one embodiment, the pre-boot driver is provided to the OS from a storage device

such as an optical **disk**. In another embodi-ment, the pre-**boot driver** is downloaded

to the computer system from a network, such as the Internet. ...

Cited by 1 - Related articles - All 4 versions

Method and apparatus for execution of an application during computer pre-boot operation and boot under normal OS control

LK Gharda, J Chen... - US Patent 6,564,318, 2003 - Google Patents

... This POST code is no longer needed after boot. In ... library. Examples of add-in programs may include but are not limited to virus protection programs, disk utility programs, network card scanning programs, and so on. VROM ...

Cited by 19 - Related articles - All 2 versions

Storage volume handling system which utilizes disk images

98 Han, JF Kateley, C Murphy... - US Patent ..., 1999 - Google Patents

... 2. In this particular arrangement, the first two blocks in the volume are known as its **boot** blocks, and ... disk drive 22, a SCSI CD-ROM drive 24, and an IDE hard disk drive 26 ... to other remotely located physical devices (not shown), for example by means of a communication network.

Cited by 40 - Related articles - All 2 versions

Genetic Algorithm Optimisation

UD Computing - ... on Industrial and Engineering Applications of ..., 2002 - books.google.com ... On completion of the required number of generations, the files in the central area are updated. Each drone PC has a customised **boot disk** containing the correct **network** card **drivers**, and the name of the drone account to use to login to the server. ...

Related articles

[PDF] A user-mode port of the Linux kernel

J Dike - Proceedings of the 2000 Linux Showcase ..., 2000 - dioreman, as binghamton.edu ... When user-mode Linux is started, the normal ker-nel boot-up messages are written to its ... run named in a virtual machine and set that machine to be the network's name server ... isolation is to allocate machine resources, whether they be CPU time, memory, or disk space, between ... Caied by 279 - Related articlase - View as HTML - All 8 versions

Method for automatically configuring devices including a network adapter without manual

intervention and without prior configuration information

DS Richman, M Lichtman, MR Enstrom... - US Patent 1997 - Google Patents ... CONFIGURE REMAINING DEVICES REQUIRED FOR BOOT POST .66 BOOT 68 IDENTIFY DEVICE DRIVERS FOR ... IPX 412 407 \ CARD1 407 400 PROTOCOLS 403 NDIS WRAPPER DLL / 402,402 NETWORK NETWORK NETWORK DRIVER DRIVERS DRIVER • 1\ CARD 2 ...

Cited by 249 - Related articles - All 4 versions

Computer operating system using compressed ROM image in RAM

CJ Esfahani, PM Resch, R Hochsprung... - US Patent App. 10/ ..., 2002 - Google Patents ... code for performing diagnostics, generating a boot beep and an error beep; [0035] Open Firmware code; [0036] hardware-specific Mac OS drivers ("ndry's") that are needed at boot time (drivers needed at boot time, eq.video drivers, network drivers, or disk drivers, are loaded ...

Cited by 49 - Related articles - All 4 versions

[PDF] The tiger video fileserver

WJ Bolosky, JS Barrera, RP Draves... - ... Workshop on Network ..., 1996 - Citeseer ... copying or inspection of the data, but rather simply has the network device driver DMA directly ... to the memory buffer, and then once again traveling from memory to the network device. ... 2940W SCSI controllers, one controller having two of the data disks and the boot disk, and the ... Cited by 195 - Related articles - View as HTML - All 17 versions

IPDFI The application of wireless local area network technology to the control of mobile robots AFT Winfield... - Microprocessors and Microsystems, 2000 - Citeseer

... Assuming that we are running MS-DOS, then the boot up process requires that the executable files associated with MS-DOS ... 386SX CPU card running at 25 MHz, with 4 MB RAM and an 80 MB solid-state disk drive ... Consider the OSI 7-layer network reference model shown in Fig ... Cited by 72 - Related articles - View as HTML - All 8 versions

Method and apparatus for hibernation within a distributed data processing system GC Matthews, D Medina... - US Patent 6,101,601, 2000 - Google Patents

... input or output device and the application program must transfer its data to the operating system which controls the device drivers. ... In such a case, each network computer (NC) is booted from a remote boot disk or other device located elsewhere on the network, such as on ... Cited by 54 - Frelated articles - All 2 versions

Providing a pre-boot driver for use during operating system runtime of a computer system VJ Zimmer... - US Patent App. 10/713,999, 2003 - Google Patents

... Only Memory), various persistent storage devices (eg. hard disks, CD-ROM (Compact Disk-Read Only Memory), etc.), and from one or more computer systems over a computer network. ... 1 illustrates an embodiment of the present invention to provide a pre-boot driver for use ... Cited by 5 - Related articles - All 4 versions

Composite drive controller including composite disk driver for supporting composite drive acce and a pass-through driver for supporting accesses to stand-alone ...

CS Jones... - US Patent 5.548,783, 1996 - Google Patents

... This is a particular problem for fileserver systems since they often require many network interface cards and/or ... Upon boot and initialization of the host computer 104. AHA device driver 108 and composite device driver 110 detect the presence of the disk array controller 102 ... Cited by 59 - Related articles - All 2 versions

Method, apparatus and computer program product for debugging a computer's boot process TP Marsland - US Patent 6,289,448, 2001 - Google Patents

... the computer 100 and to load a primary bootstrap program from a designated primary boot device using ... driver that can be used by the CPU 103 to access data on the disk storage unit ... The network interface 121 con- tains a FCode network device driver ROM 131 that contains a ...

Cited by 6 - Fielated articles - All 2 versions

IPDFI Use of UNIX in large online processor farms

JR Biel - American Institute of Physics Conference Proceedings, 1990 - Iss.fnal.gov

... The result was an implementation of standard network mechanisms over the VME bus between ACP/R3000 ... Thus, for example, NFS disk references could then be made between processors over VME. ... here was to allow an entire crate of ACP/R3000 modules to boot UNIX from ...

Cited by 1 - Related articles - View as HTML - All 8 versions

Remotely controlled boot manager

K Hubacher, D Sposato... - US Patent 6,539,473, 2003 - Google Patents

... commonly used Remote IPL protocols are a Novell NCP (NetWare Core Protocol), and BOOT-P, an ... The loading device is another com- puter that has a hard disk and is called the ... requires a special Read Only Memory (ROM) installed on its (Local Area Network) LAN adapter or

Cited by 24 - Related articles - All 2 versions

The Flux OSKit: A substrate for kernel and language research

B Ford, G Back, G Benson, J Lepreau... - ACM SIGOPS ..., 1997 - portal acm.org ... will call it with any arguments and environment variables passed by the **boot** loader ... components from different sources and USC them together-in this case, Linux **network drivers** with BSD ... 3.8 File Systems To complete our picture, the OSKit incorporates standard **disk**- based file ... Citted by 320 - Petalated articles - BL Direct - All 12 versions

Bootable redundant hard **disk** attached to a PC's parallel port with rom-address auto-detect and configure during BIOS scan

LL Jones, S Mambakkam... - US Patent 5,905,888, 1999 - Google Patents

... ROM INITIALIZE CALL VIDEO BIOS TO DISPLAY TO USER "PRESS SPACEBAR TO BOOT FROM PARALLEL ... include external disk drives, tape drives, CD-ROM drives, and local-area network adapters. ... These disks do not mirror the writes to the PC's internal hard disk and thus ... Cited by 24 - Related articles - All 2 versions

System and method for tracing device **drivers** using a computer TP Marsland - US Patent 6.047.124, 2000 - Google Patents

... 4, 2000 Sheet 2 of 6 44 ^_ SNOOP "7\^s"., \^30 45 ^ X2KJ FILTER TO NETWORK IF BOOT/ CONFIG 39 \^33 --\n/32 38 PROCESS \^31 \/35 Z-Ur- TRUSS 11 USER MEMORY SPACE KERNAL MEMORY SPACE 14 DISK DEVICE DRIVER FILE SYSTEM 41 TO SCSI IF ... Cited by 6 - Pelated articles - All 2 versions

Malware scanning using a boot with a non-installed operating system and download of malware detection files

CJ Blamires, SN Reed... - US Patent App. 10/620,364, 2003 - Google Patents

... copy of malware detection files including virus definition data (a DAT file), a virus detection engine ...

to ensure that all computers within the **network** have performed the required clean **boot** operation or ... a read only memory 206, a **network** interface card 208, a hard **disk** drive 210 ...

All 2 versions

MMLite: a highly componentized system architecture

J Helander... - Proceedings of the 8th ACM SIGOPS ..., 1998 - portal.acm.org

... In one configuration on the x86 we used minimal floppy and **disk drivers** that called BIOS (ROM) functions to do the work. ... Namespaces" A simple **boot** namespace where applications register objects. ... The protoco

Cited by 89 - Related articles - Ali 15 versions

Diskless computer

CD Haigh, AD Dorundo, CA Heath... - US Patent App. 09/ ..., 2001 - Google Patents

... thereon, and wherein each diskless computer is configured such that upon boot up, the ... is loaded. and wherein said oper- ating system includes drivers for directing disk access requests to ... of claim 13 wherein said diskless computers communicate over a network, and wherein ...

All 2 versions

IPDFI Virtual Machines & VMware, Part I

J Munro - Retrieved March, 2001 - atlas.binus.ac.id

... displayed in the Window title bar and elsewhere • Automatic saving of configuration changes • Network Address Translation to make it easy to connect to the Internet or other TCP/IP network using the ... Another way is to download a boot disk image from www.bootdisk.com. ...

Cited by 7 - Related articles - View as HTML - All 2 versions

The performance of a supercomputer built with commodity components

Y Deng... - Parallel Computing, 2001 - Elsevier

... Given the limited choice of the Gigabit network interface cards with Linux drivers and excessive ... New compute nodes are installed by booting them from a custom boot disk that formats ... Compute nodes run a customized version of the kernel with enlarged network device buffers ...

Cited by 17 - Related articles - All 4 versions

Chassis for a multiple computer system.

IC Hwang... - US Patent 5,577,205, 1996 - Google Patents

... 19, 1996 Sheet 6 of 7 ^MICROPROCESSOR 8042 HARD DISK CONTROLLER FIG ... Art The concept of interconnecting a plurality of computers to create one interactive network for small ... from unprotected media storage devices which also raises the possibility of virus contami- 55 ... Cited by 82 - Related articles - All 4 versions

Method and apparatus for execution of an application during computer pre-boot operation LK Gharda... - US Patent 6,560,702, 2003 - Google Patents

... Booting) 64KB Empty (After Booting) 109 111 Device Shadowed to VGA COOOO-C7FFF SCSI C8000-DFFFFF Network C8000-DFFFFF ... BIOS directs Boot operations, typically from a designated Boot device, such as a connected hard disk drive, and after Boot BIOS routines ... Cited by 8 - Related articles - All 2 versions

System and method for saving and/or restoring system state information over a network

VJ Zimmer, MA Rothman... - US Patent App. 10/404,508, 2003 - Google Patents

... Preboot execution environment ("PXE") refers to an Intel™ Wired for Management capability that enables an IBM™-compatible computer, typically running Win- dows™, to boot-up from a server over a network, without the need for an internal hard disk or boot diskette. ... Cited by 3 - Related articles - All 4 versions

Installable file system for client in a computer network

J Kubik, MJ Sullivan... - US Patent 6,519,633, 2003 - Google Patents

... client 45 may have a hard disk or other permanent store, and thus need a file system or driver for accessing this media. It would not be desirable to add file systems or drivers to the OS package of code that is loaded over the network to all of the clients as they boot up, because ...

Cited by 5 - Related articles - All 2 versions

Apparatus for automatically retrieving and installing device drivers across a network FA Hovt III - US Patent App. 20.020/166.045, 2002 - freepatentsonline.com

... invention, the installation mechanism is configured to install the current driver following a boot cycle of ... includes, but is not limited to, magnetic and optical storage devices such as disk drives. magnetic ... computer system 108 that is coupled to a server 112 across a network 111 in ... Cachad

Component testing with a client system in an integrated test environment network

TD Logan... - US Patent 6.510.402, 2003 - Google Patents

... FIG. 1 illustrates a preferred logical local area network (LAN) diagram in accordance with these aspects of the present invention. ... It should be appre- ciated that the use of partitions in the ITE client 206 may result in the need to use a boot disk to boot the ITE client 206. ...

Cited by 16 - Related articles - All 2 versions

Method for the hot add of a network adapter on a system including a statically loaded adapter

WA Wallach, M Khalili, M Mahalingam... - US Patent 2001 - Google Patents

... ADD OF A NETWORK ADAPTER ON A SYSTEM INCLUDING A STATICALLY LOADED ADAPTER DRIVER (75) Inventors ... to replace failed components, upgrade outdated components, and add new functionality, such as new network interfaces, disk interface adapters ...

Cited by 8 - Fielated articles - All 2 versions

[BOOK] Linux Network Servers: Craig Hunt Linux Library

C Hunt - 2002 - books.google.com ... 37 Configuring an Ethernet Interface 37 Loadable Ethernet Drivers 38 The ifconfig Command 523 Network Information 525 Selecting an

Installation Method 526 Making a Boot Disk Cited by 7 - Related articles - Library Search - All 2 versions

ICITATION Imagestream IS Gateway and Rebel Routers

J Valesh - Linux Journal, 2000 - portal.acm.org ... The file format ImageStream uses to set up the network interfaces is unique but very easy to ... a 40MB SanDisk flash ROM device) but loads the active files into a 16MB RAM disk and runs ... This imposes limitations similar to systems that boot from a CD-ROM drive; you can make ...

Node booting method in high-speed parallel computer

JK Lee, H.J.Kim, SH Yoon, ... LS Patent 6 138 234, 2000 - Google Patents

... DUART n/ini Ov/OI -fB DUART SCSI 94- /\ -- v^ 1 Console Terminal Boot Disk i L ocalD isk 1 .JL 11 Boot Node FIG. 2 (eXcent Network) Non-Boot Node -12 13- 17 14- Inter-Node Communication v^ -i ^N 1 16 i Inter- Node Communication 1 Console L' Driver Function Calls ... Cited by 10 - Related articles - All 2 versions

Selective loading of client operating system in a computer network

J Kubik, MJ Suilivan... - US Patent 6,611,915, 2003 - Google Patents

... In any event loading all of the classes which are not used or rarely used occupies RAM memory in a client 55 system not having a local hard disk and thus not capable of swapping. In addition, loading all of the classes of JavaOS at boot-up of a client uses network bandwidth ...

Cited by 11 - Related articles - All 2 versions

Pilot: An operating system for a personal computer

DD Redell, YK Dalal, TR Horsley ... - ... of the ACM, 1980 - portal acm.org

... transfers; extra "advice- taking" operations like Space.Kill can eliminate the extra disk transfers in ... Pilot provides software drivers for a variety of networks; a given machine may connect directly to ... Pilot clients identify one another by means of network addresses when they wish to ... Cited by 171 - Related articles - All 36 versions

Multi-server fault tolerance using in-band signalling

AC Ekrot, JH Singer, JM Hemphill... - US Patent ..., 1997 - Google Patents

... according to the invention includes a primary server execut- ing network operating system ... FOR KEYBOARD RESPONSE KEYBOARD RESPONSE RECEIVED 418 420 NON-SYSTEM DISK HIT ANY ... ESTABLISH SERIAL LINK; HIT X KEY TO SWITCH NOW AND BOOT 434 DID ...

Cited by 114 - Related articles - All 4 versions

... CONFIGURING **NETWORK** INTERFACE CARD AND CAPABLE OF RANDOMIZING A ME ACCESS CONTROLLER ADDRESS OF THE **NETWORK** INTERFACE ...

NGW Gordon Jr... - US Patent App. 20,020/ ..., 1999 - freepatentsonline.com

... Control then proceeds to step 242 where the **boot** process continues until log in to the ... connected via a local microprocessor bus, and the mass storage device 335, **network** interface card ... Mass storage device 335, which is typically implemented with a magnetic **disk** drive or an ... Cached

ICITATION A Guide to Microsoft Windows NT Server 4.0

MJ Palmer - 1998 - Course Technology Ptr Cited by 3 - Related articles - Library Search

Helping Macintosh refugees into a Windows world

T Roberson... - Proceedings of the 27th annual ACM ..., 1999 - portal.acm.org

... with the CD-Boot Disk and a simple in-house program, we could automatically boot and clone ... With this method, users may download software, updated virus signature files, and more. ... If certain folders on the hard disk are frequently accessed, users will also benefit from desktop ... Related articles - BL Direct - Alt 2 versions

Generic operating system usage in a remote initial program load environment

LF Davis Jr., JL Magnuson... - US Patent 6,334,149, 2001 - Google Patents
... For the RIPL function to be operational on a **network**, the **network** must have a RIPL server and ...
has a floppy drive, it requires all of the low-level data normally contained on a floppy **disk**.... The **Boot** ROM obtains this information from a modified **boot** image file created on the server ...
Citted by 85 - Relisted articles - All 2 versions

[CITATION] McSe Windows 2000 Server: Exam 70-215

N Knight - 2000 - Corlolis Group

System and method for device parameter persistence

AH Haswarey, FR DiMambro... - US Patent App. 10/..., 2003 - Google Patents ... System firmware (eg, an Open Boot PROM (OBP)) may operate a suitable driver (eg, an FCode driver) to initialize a device (eg, disk controller, network interface card) capable of establishing a communication link with the source. ...

Cited by 1 - Related articles - All 4 versions

[PDF] An explicit binding model for runtime extensible operating systems

M Clarke... - Lecture Notes in Computer Science, 1999 - Citeseer

... 3.4 The DEIMOS Core The DEIMOS core (see figure 2) is an activated **boot** archive which consists of a bootstrap sequence, the CM, a default loader, optional **disk** and **network drivers**, a set of wrapper objects and an initial user object (IUO). ...

Cited by 3 - Related articles - View as HTML - BL Direct - All 6 versions

Self configuring terminal which polls loop **network** and generates list of connected devices for uselectively downloading control programs

DR Hughes... - US Patent 5,109,484, 1992 - Google Patents

... devices and to download its Suffice it to say the controller supplies disk services and ... coupled through loop communi. The self-configuration process is automatic and cations network 14 and ... interconnects controller 10 to a file section of the operating system called "Boot Load Im ... Cited by 67 - Related articles - All 2 versions

Modernising the ESRF control system with GNU/Linux

A Gotz, A Homs, B Regad, M Perez... Axiv preprint cs/..., 2001 - axiv org the SRP has bought a commercial product called REMBO (for REMote **BOot**). ... CPU , net-work card) and therefore will have the same base image (same operating system, **network drivers**, etc.). ... In case of failure (crash of the hard **disk**) the tool will be able to rebuild the whole ... Ofted by 3 - Related articles - All 11 versions

Create email alert

virus boot disk network drivers

Search

Go to Google Home - About Google - About Google Scholar

©2010 Google

Web Images Videos Maps News Shopping Gmail more

Scholar Preferences | Sign in

Google scholar virus boot disk recovery

Search
Search only in Engineering, Computer Science, and Mathematics.

Scholar Articles and patents

- 2003 include citations

Disk operating system backup and recovery system

JK McGill III, D Abele, LL Colman... - US Patent ..., 1995 - Google Patents

... For instance, for IBM OS/2 v. 1.2, 1.3v. the recovery diskette set is actually made up of two recovery diskettes, one bootable disk containing a copy of the original OS/2 boot/install distribution disk files and some system configuration files, and the other diskette containing all ...

Cited by 133 - Related articles - All 2 versions

Transparent, secure computer virus detection method and apparatus

CA Miller, Y Dhareshwar, EG Heller... - US Patent ..., 1996 - Google Patents

... COMPUTE HASH CODES FOR SYSTEM FILE BACKUPS 636⁷ 640 - **RECOVERY DISK** SWAP FILES ... ITEMS 748 CLOSE WRITE PROTECT BIT IN NVRAM 750 **BOOT** 752 ... 5,537,540 30 TRANSPARENT, SECURE COMPUTER **VIRUS** DETECTION METHOD AND APPARATUS ...

Cited by 69 - Related articles - All 2 versions

Recovery method for a high availability data processing system

RN Taylor - US Patent 5,615,330, 1997 - Google Patents

... only from said second processing unit, and said shared disks are accessible from both said first data processing unit and said second data process- ing unit; (d) means for temporarily reconfiguring the system, upon failure of said second **boot disk**, into a **recovery** con-figuration ... Clied by 15 - Related articles - All 2 versions

Automatic recovery for network appliances

D Kikinis - US Patent 5,708,776, 1998 - Google Patents

... 2 is a block diagram illustrating a method to create initiates reboot from the second **boot** partition thereby an automatic **recovery** system by means of uniquely parti-placing me network appliance back in service without toning the recording space of hard **disk** 41 (FIG. ...

Cited by 103 - Related articles - All 2 versions

Data processing virus protection circuitry including a permanent memory for storing a redundar partition table

S Chang - US Patent 5.367.682, 1994 - Google Patents

... Since the ^ effect eyen without (he actual nce of a **boot** sector and partition table are the first items of data 30 ^ NonetnelesSi these occasionally redundant in- many **boot** up of a **disk** resident system, a **virus** in that location is visually without any defense. ...

Cited by 33 - Related articles - All 2 versions

Peripheral device interface for dynamically selecting **boot disk** device driver TM Pirnmer... - US Patent 5.430.845, 1995 - Google Patents

... [ii] Patent Number: [45] Date of Patent: 5,430,845 Jul. 4, 1995 [54] PERIPHERAL DEVICE INTERFACE FOR DYNAMICALLY SELECTING BOOT DISK DEVICE DRIVER [75] Inventors: Todd M. Rimmer, Frazer; William P. Jordan, Ephrata, both of Pa. ...

Cited by 100 - Related articles - All 3 versions

IBOOKI Incident response; computer forensics toolkit

D Schweitzer.. - 2003 - computer-forensics-lab.org

... Creating a Windows Real-Mode Boot Disk Creating a Linux Boot Disk Using Packet ... Recovery Planning Developing a Disaster Recovery Plan Sample Contingency Disaster Recovery Plan Electronic ... Isolate the System and Notify Appropriate Staff Contain the Virus. Worm, or ...

Cited by 21 - Related articles - View as HTML - Library Search - All 4 versions

Method and system for failsafe recovery and upgrade of an embedded operating system

FIM VanRooven... - US Patent 6,591,376, 2003 - Google Patents ... OF AN EMBEDDED OPERATING SYSTEM TECHNICAL FIELD The present invention relates to embedded operating systems and, in particular, to a method and system, for upgrade and recovery of an ... US 6,591,376 BI partition /boot is employed as a disk-based ROM ...

Cited by 43 - Related articles - All 2 versions

Neural networks for computer virus recognition

GJ Tesauro, JO Kephart... - IEEE expert, 1996 - leeexplore.ieee.org

... We have developed a neural network for generic detection of a particular class of computer viruses-the so-called boot sector viruses that infect the boot sector of a floppy disk or a hard drive. This is an im-portant and relatively tractable subproblem of generic virus detection. ...

Cited by 81 - Related articles - All 2 versions

Recovery of in-core disk data

DE Lutz... - US Patent 5,291,600, 1994 - Google Patents

... tion is made to set up an in-core disk including a data 45 Upon a NO determination. this boot process exits to a recovery mechanism, in accordance with the present conventional or routine boot 84 as is known hi the art, invention. ...

Cited by 17 - Related articles - All 2 versions

Hardware acceleration of boot-up utilizing a non-volatile disk cache

DC Stewart - US Patent App. 09/417,000, 1999 - Google Patents

... According to one embodiment of the invention, a boot program stored on a boot disk is cached in a nonvolatile memory, and retrieved by the system from the cache during the boot sequence instead of from the boot disk, thereby increasing the speed of access to the boot ... Cited by 28 - Related articles - All 4 versions

Boot code verification and recovery

M Aguilar, S Gupta... - US Patent 6,272,628, 2001 - Google Patents

... in which the first storage medium is a compact flash card, the method permits local recovery of a computer that does not have a hard drive or other disk based storage medium. A second application of the invention contemplates a method of creating a boot code image in which ...

Cited by 29 - Related articles - All 2 versions

Disk drive which provides a secure boot of a host computer system from a protected area of a CW Frank Jr... - US Patent 6,546,489, 2003 - Google Patents

... Aside from virus attacks, it is possible that inadvertent corruption of disk data can prevent a proper boot of the computer system. This can be caused by user mistakes or by roque applications which fail to abide by conventions or operating system safeguards. ...

Cited by 13 - Related articles - All 2 versions

Automatic recovery of a corrupted boot image in a data processing system

M Aquilar, YC Lo. RE Millican Jr., - US Patent 6.625,754, 2003 - Google Patents ... to place the operating system in an With reference again to step 608, if a recovery file is ... US 6.625.754 BI 10 15 9. The method of claim 8, wherein the boot code is located in a ... 1, wherein the local storage device is one of a nonvolatile random access memory, a hard disk drive, a ... Cited by 25 - Frelated articles - All 2 versions

Method and structure for securing access to a computer system

BW Watson... - US Patent 5,475,839, 1995 - Google Patents

... 1 PC - EXPANSION BUS POWER-ON BIOS MÖTHERBOARD DIAGNOSTICS BIOS SYSTEM RAM TEST BIOS HARDWARE INITIALIZATION BIOS ROM SCAN 1: BIOS ROM SCAN 1 DISK BOOT T DOS VIRUS CHECK FIG. 2 Page 4. US Pagent 5.475.839 Dec. ...

Cited by 89 - Related articles - All 2 versions

Mirrored extensions to a multiple disk storage system

CC McCombs - US Patent App. 10/205,680, 2002 - Google Patents

... 4 412 NORMAL MODE 408 L _ TY * BACK UP DISK ** A ** VIRUS ATTACK OR ... DISKO DISK1 DISK 2 DISKS DISK 4 430 . y > * A * OPERATIONAL BOOT SYSTEM 428 ... The present invention pertains generally to disk storage systems and specifically to disk storage systems ...

Cited by 4 - Related articles - All 4 versions

Process for automatically migrating a subset of updated files from the **boot disk** to the replicate disks

K Sathi, RA ippolito, CR Enzien... - US Patent ..., 1993 - Google Patents

... 26, 1933 [54] PROCESS FOR AUTOMATICALLY MIGRATING A SUBSET OF UPDATED FILES FROM THE **BOOT DISK** TO THE REPLICATED DISKS [75] Inventors: Kitty Sathi, Pittsford; Ronald A. lopolito, Rochester; Colleen R. Enzien, Penfield; Christopher Comparetta ...

A. ippolito, nochester, collectrin. Erizieri, Perilleto, Cristopher Comparetta Cited by 15 - Related articles - Ali 2 versions

Otten by 10 - Laterian stacies - Will's Adiatoriz

A METHOD AND APPARATUS FOR RESTORING DATA DAMAGED BY A COMPUTER VIRU ON A MAGNETIC INFORMATOIN RECORDING DISK IN A HARD DISK ...

H Nam - US Patent App. 09/219,519, 1998 - Google Patents

... recited technique for restoring data damaged by a **virus** in a hard **disk** drive in ... 5,432,927 to Grote et al, entitled Fail-Safe EEPROM Based Rewritable **Boot** System, US Pat ... 5,367,682 to Chang, entitled Data Processing **Virus** Protection Circuitry Including A Permanent Memory For ...

Cited by 4 - Related articles - All 4 versions

Method and apparatus for creating alternate boot environments in a computer WL Hutchinson, GL Boggs, DN Brinkman... - US Patent ..., 1999 - Google Patents

... Further, performing a recovery overwrites the previous system con-tents. ... Copying at least one software compo- 45 nent from a first **disk** location to an alternate **boot** environ- ment and udating this software component. ...

Cited by 70 - Fielated articles - All 2 versions

Method for implementing data backup and recovery in computer hard disk

J Hu, G Bai, P Zhang... - US Patent App. 10/392,547, 2003 - Google Patents

... Although this is a good technique, destruction of data by virus and some operation errors cannot be ... conventional operating system and installed in the ATA-5 hidden area of the hard disk. When BIOS determines to **boot** the inserted operating system, it directly reads the kernel of ... Cated by 4 - Related articles - All 4 versions

Computer method and apparatus to force boot block recovery

DR James Jr. Rt. Hess... - US Patent 6,363,492, 2002 - Google Patents

... The **boot** block traditionally contains the initialization routines for a floppy **disk** and a keyboard ... determines that the flash ROM is corrupt and proceeds to execute the **boot** block code. ... ROM's checksum value does equal the checksum amount by chance, if a **virus** infected image ... Clied by 11 - Related articles - All 2 versions

Data processing system and method for automatic recovery from an unsuccessful boot DC Gromer, I Karpel, HJ Locker... - US Patent 6.421.792, 2002 - Google Patents

... and method responsive to an unsuccessful **boot** of the system for utiliz- ing a **recovery** copy of the ... The BIOS is code that controls basic hardware operations, such as interactions with **disk** drives,

hard drives ... When a computer is reset or initially powered-on, a **boot** process begins. ... Oited by 20 - Reliated articles - All 2 versions

System for automatic recovery from software problems that cause computer failure J Yen - US Patent 6.381.694, 2002 - Goode Patents

... An alternate type of fix might be to **boot** from a different **disk**, and notify the user. If such fixes can be implemented, it is not necessary to **boot** from the minimal operating system stored ... In the case of a **virus**, for example, the **recovery** system can implement a correction by detecting ... Chied by 33 - Related articles - All 4 versions

'OMNICONF-Making OS Upgrades and Disk Crash Recovery Easier

I Hidevo - LISA VIII Proceedings, 1994 - usenix.org

... For example, can you correctly install a **boo**t block by hand when BSD/386 is in the second FDISK partition of an PC-AT compatible machine? ... The benefit of the stored configuration is more dramatic with **disk** crash **recovery**. ...

Cited by 7 - Related articles - All 4 versions

[PDF] Disk Maintenance under Linux (Disk Recovery)

DA Bandel - Linux Journal, January, 1997 - homeworks.it

... The -b switch will be passed through LILO to init and will cause an emergency **boo**t that does not run any of the startup scripts. ... fsck-The File System Checker Page 3. **Disk** Maintenance under Linux (**Disk Recovery**) http://www.linuxjournal.com/node/193/print 3 of 8 ...

Cited by 2 - Related articles - View as HTML - All 3 versions

Scanning initial CD-ROM sectors for a **boot** record and executing said **boot** record to load and execute floppy **disk** image corresponding to the existing floppy drive KB Vander Kamp, RW Hensley... • US Patent 5,418,918, 1995 - Google Patents ... descriptor terminator. The floppy **disk boot** images are contained at the end of the

independent in the space and incorporated in the pri-mary volume space, not external to the primary volume space as in the ISO standard. **Boot** code ...

Cited by 72 - Related articles - All 2 versions

Reimplementing the Cedar file system using logging and group commit

Fi Hagmann - Proceedings of the eleverith ACM Symposium on ..., 1887 - portal.acm.org ... are written to the file name table are during entry into a new third and during crash recovery. ... of the log is entered, after the pages in the to-be-overwritten third are written to disk. ... the log is detected by reading a header page pair and checking log record numbers, boot count, end ... Cited by 199 - Related articles - Library Search - All 41 versions

Remembrance of data passed: A study of disk sanitization practices

St. Garfinkel... - Security & Privacy, IEEE, 2003 - ieeexplore.ieee.org

... Level 3 data can be recovered using advanced data recovery tools that can "unformat" a disk drive or special-purpose forensics... Because overwriting an operating system's boot disk information typically causes the computer to crash, disk sanitizers rarely operate on the boot ...

Cited by 91 - Related articles - Bt. Direct - All 10 versions

[HTML] Stealth, Polymorphism and Other Strange Words

L Miller - CHIPS Magazine, 1994 - chips.navv.mil

... After the initial transfer to the **boot** record, viruses have a number of opportunities to infect the system. ... While this may sound silly to some, the **virus** checker must be installed before a **virus** attack ... If you think a 40 megabyte hard **disk** is small, wait until you have to load everything ... Gred by 1 - Related articles - Cached

[BOOK] Boot disk management: a guide for the Solaris operating environment JS Howard... - 2002 - books google.com

Enhance system reliability with reference configurations Effectively use Solstice DiskSuite* or VERITAS Volume Manager to manage your boot disk Speed system recovery »oot Disk Management Guide for the Solaris Derating Environment *Sun Official Sun Microsystems ... Cated by 1 - Related articles - Library Search - All 3 versions

Data processing system and method for permitting a server to remotely initiate a client's **boot** b **recovery**

DC Cromér, BJ Ellison, ER Kern, H Locker... - US Patent ..., 2001 - Google Patents ..., together utilizing a network for permitting the server to remotely initiate a boot block recovery from a ... The BIOS is code that controls basic hardware operations, such as interactions with disk drives, hard ... When a computer is reset or initially powered-on, a boot process begins. ... Clief by 17 - Patenag ethetes. A BIP sersions

System for computer recovery using removable high capacity media

GR Meyer, TM Thomas, TT Davidson... - US Patent ..., 2001 - Google Patents ... In the event of a failure or error, the user runs the recovery software from the hard disk or the floppy recovery disk to boot the system and to attempt to correct the cause of the failure. 65 A problem with conventional recovery utilities ... Citate by 85 - Floilated articles - All 6 versions

Autonomous boot failure detection and recovery

JM Cagle, DJ Zink. - US Patent App. 10/184.140, 2002. "Google Patents ... 22, 2004 AUTONOMOUS BOOT FAILURE DETECTION AND RECOVERY BACKGROUND OF THE INVENTION [0001] 1 ... 22, 2004 standard boot order list and no successful boot has occurred, the server ... A message such as "No System Disk" or the like is displayed and user ... Citad by 6 - Related articles - All'4 versions.

Storing a computer disk image within an imaged partition

RIM Jenevein, HS Kramer, DS Shadel... - US Patent ..., 2003 - Google Patents
... The system data 102 also includes operating system data such as partition tables and **boot** code ...
copies the user data 104 to a backup medium 106, such as a ZIP **disk** (mark of ... they require that
the operating system and file system software be reinstalled prior to system recovery. ...

Cited by 69 - Related articles - All 2 versions

Local area network and network operating system for formatting a client **disk** and installing a cloperating system

PR Shuff - US Patent 5,758,165, 1998 - Google Patents

... contain and (ft formats the disk' are to 'use(* w' a second'< client-oriented operating 'system,

(ii) copies onto the **disk** the **boot** record and the hidden and regular files that the operating system to be run on SUMMARY OF THE INVENTION the PC requires on its **boot disk** (eg for ...

Cited by 88 - Related articles - All 2 versions

Automatic error recovery in data processing systems

RI Knox... - US Patent 5,978,911, 1999 - Google Patents

... of 4 POWER-ON & POST|^3QO BROADCAST RESPOND WITH **BOOT** IMAGE -304 ... WATCHDOG TIMER VALUE & BEGIN DECREMENTING -316 FORMAT DOS **DISK** FORMAT FORMAT ... 5,978,911

1 2 AUTOMATIC ERROR RECOVERY IN DATA therein software for installation ...

Cited by 31 - Related articles - All 2 versions

Computer infectors:: Prevention, detection, and recovery

JJ Ellis... - Information & Management, 1992 - Elsevier

... Several different types of virus exist [19,22]: (1) A boot infector moves the DOS programs from the boot' sector (usually the first sector on a disk) and takes control when the system first starts; (2) A system infector attaches itself to or replaces selected memoryresident ...

(2) A system injector attaches itself to or replaces selected memorying

Related articles

[HTML] Solaris Bare-Metal Recovery from a Specialized CD-ROM and Your Enterprise Backup Solution

WC Preston - Proceedings of the Fifteenth Systems Administration ..., 2001 - usenix.org ... time. The rebuilding of a computer system that has lost its capability to **boot** is known as a bare-metal **recovery**. The system will need to be built starting from a bare **disk** drive up to a bootable and functioning operating system: ...

Related articles - Cached - All 8 versions

[CITATION] Recovery of Fixed Disk Systems on Personal Computers

Chengying - JOURNAL OF ANSHAN INSTITUTE OF IRON AND ..., 1996 - en.onki.com.cn ... Engineering), in this article, through the analysis of the partition method of the fixed disk system, the author introduced an algorithm for the recovery of the fixed disk system on personal computers running MS-DOS. [Key Words] : fixed disk partition table master boot record boot ... Cascherl

Reliable and secure updating and recovery of firmware from a mass storage device

DA Boals, DB Demming... - US Patent App. 10/274,759, 2002 - Google Patents ... it is not possible to assume the crisis recovery files would be on the hard disk drive ... intellectual property that must be licensed if code to access it is contained in the Boot Block ... system of the main operating system also exposes them to malicious software (such as a virus) that may ... All A versions

[CITATION] Hard Disk Management System

Q Ying - Microcomputer Development, 1993 - en.cnki.com.cn

... 3, Hu Wei;To dissect the **Boot Virus**[J];Journal of Huangshan University;2004-03. ... 12, Weinan,Sha'anxi);Analysis and Cleaning of the Visual Code B **Virus**[J];Computer ... Administration Office, Lanzhou University, Lanzhou, 730000);Data Protection for Microcomputer **Disk** System[... Cached

Solaris Bare-Metal Recovery from a Specialized CD and Your Enterprise Backup Solution L Amatangelo... - ... of the 15th USENIX conference on ..., 2001 - portal.acm.org

... The rebuilding of a computer system that has lost its capability to boot is known as a bare-metal recovery. The system will need to be built starting from a bare disk drive up to a bootable and functioning operating system. Not until the release of Solaris 8 did the Solaris operating ... Reliated articles - All 2 versions

Protection and recovery system for automatic hard disk drive (HDD) recovery

D Shoam - US Patent App. 10/637,566, 2003 - Google Patents

... Any anti-virus soft-ware and any virus protection in BIOS is disabled prior to ... and a recovery software module, said recovery software module storing software loaded during a boot operation. 8. The apparatus according to claim 4, wherein said hard disk drive is partitioned into a ... All 4 versions

BITS: a smartcard protected operating system

PC Clark... - Communications of the ACM, 1994 - portal acm org

... BITS is not a virus checker; howovor, for those tiles whose checksums are stored on the smartcard, it is possible to detect the modilication of the tilt on the host system. ... Because of the mode in which BITS is used, it is often compared with a **boot** from a floppy disk. ...

Cited by 74 - Related articles - Library Search - BL Direct - All 4 versions

Image backup and NT boot floppy disaster recovery

M Edwards · ... Technology Review[COMPUT TECHNOL REV], 54, 56 1997 - csa.com ... part is the disaster recovery portion. UltraBac for Windows NT is both a file-by-file and disk image backup program that allows both methods of backups during a backup session. This report describes how UltraBac makes use of image technology with NT boot floppy disaster ...

Cited by 1 - Fielated articles

[CITATION] Discussion of The Software Faults' Correction of High Disk's Major Boot Sector HUA Xiao-peng - Journal of Yancheng Institute of Technology (..., 2003 - en.cnki.com.cn

... At first,this paper analyzes the structure and function of high disk's Major Boot Sector(MBS). Then three ... I (key Words]: High Disk MBS Software ... 1, Cul Song(Chengdu Medical College, Sichuan Chengdu, 610081); The Design and Realization of a Data Recovery System Based on ... Cached

Method and apparatus for unix system catastrophic recovery aid

CP Gusler... - US Patent 6,490,690, 2002 - Google Patents

... every block of data back onto its **disk** of origin, even if attached **disk** arrays stretch ... a network in which a preferred embodi- ment of the present catastrophic recovery aide system ... In the depicted example, server 104 provides data, such as **boot** files, operating system images, and ... Ched by 16 - Related articles - All 2 versions

[CITATION] Boot disk optimizer

P Joe - 1991 - Apr

Cited by 2 - Related articles

Method and system for detecting computer viruses during power on self test St. Merkin... - US Patent 5.509,120, 1996 - Google Patents

... 2/1994 Jones 380/23 5,311,591 5/1994 Fischer 380/4 5,313,639 5/1994 Chao 395/725 5,319,776 6/1994 Hile et al 395/575 5,349,655 9/1994 Mann 395/575 OTHER PUBLICATIONS Edward Wilding, Fixed disk boot sectors and post-attack recovery, Jul. 1991, Virus Bulletin (JP ... Clied by 31 - Related articles - All 2 versions

[PDF] Operating Environments: Solaris™ 8 Operating Environment Installation and Boot Disk Layout

R Elling - 2000 - Citeseer

... Solaris™ 8 Operating Environment Installation and **Boot Disk** Layout By Richard Elling - Enterprise Engineering ... 8 Operating Environment Installation and **Boot Disk** Layout The Solaris™ Operating Environment Version 8 does not fit on a single compact **disk** (CD). ...

View as HTML - All 14 versions

Computer imaging recovery without a working partition or a secondary medium

JR Gaunt... - US Patent App. 10/449,728, 2003 - Google Patents

... A main partition of the **disk** is non-working due to loss of partition table data, MBR corruption, **virus** damage, FDISK ... computer to make it capable to read the image from the container and deploy the image onto the **disk** outside the container when a **recovery boot** is requested ... Cited by 5 - Related articles - All 4 versions

[PDF] Modern Methods of Detecting and Eradicating Known and Unknown Viruses D Mostovoy - 1995 - vx.netiux.org

... Integrity checker stores images of uninfected **boot** sectors in its tables and in case of damage can instantly ... in order to prevent the active **virus** from reinjecting infection while accessing the **disk** via INT ... Consequently, a knowledge as to which **virus** infected the file is not mandatory ... Related gridles - View as HTML - All 5 versions

Method and system of operating system recovery

LC Chen... - US Patent App. 10/438,416, 2003 - Google Patents

... 6. The system of operating system recovery as claimed in claim 5 wherein the hard disk further includes a master boot record containing a master boot program, and wherein the master boot program is used to check a value of the flag and execute the recovery system in the ...

All 2 versions

IBOOKI Malicious mobile code: Virus protection for Windows

RA Grimes - 2001 - books.google.com

... This section contains **virus** structure models, the world's smallest (32- byte) **virus**, and basics of protection that can be applied to all malicious code.... It's becoming less and less common to see **boot** and file-infecting viruses. Learn about Office 2000's new antivirus features. ...

Cried by 67 - Related articles - Library Search - All 5 versions

[CITATION] Automated Boot Disk Fail Over-Winter discusses two types of boot disk configurati (using Veritas Volume Manager and Solstice DiskSuite), the relative ...

G Winter - SysAdmin, 1999 - Lawrence, KS: Pl & D Publications, ...

Better safe than sorry

SM Zimmerman, W Beatty - Computers & Industrial Engineering, 1992 - Elsevier

...1. Do not exchange program disks except when absolutely necoasury. 2. Do not boot hard disk systems from a floppy, unlm the floppy is a minter diskette. ... Shield A virus shield stops a virus before it gets into your system. Virus shields are not perfect. ...

Bl. Direct - All 4 versions

Remote bootstrapping a node over communication link by initially requesting remote storage ac program which emulates local **disk** to load other programs

JE Flaherty... - US Patent 5,146,568, 1992 - Google Patents

... program which a **disk** on another computer as a virtual **disk**. This virtual instructs the CPU where on a **disk** to find a larger **boot disk** acts as if it were a **disk** on the user s computer, program, which is termed the "**boot-block**" program. ...

Gued by 68 - Related articles - All 4 versions

Anti-virus agent for use with databases and mail servers

CH Chen... - US Patent 5.832,208, 1998 - Google Patents

... Accordingly, boot 65 sector viruses overwrite the disk's original boot sector with its own code so that the virus is always loaded into memory before anything else. Once in memory, the virus can make the startup disk unusable or can spread to other disks....

Cited by 175 - Related articles - All 5 versions

Redundant array of disks with improved storage and recovery speed

T Matsumoto, H Baba, K Itoh... - US Patent 5,701,406, 1997 - Google Patents

... [54] REDÜNDANT ARRAY OF DISKS WITH IMPROVED STORÂGE AND RECOVERY SPEED [75 ... Check information can be stored on a solid- state disk ... Sheet 8 of 15 COPY FIG.8 ,12 USAGE STATUS TABLE 10 ^-->-Dy ^-^^1 - ^- s us ^^- ^- 1 KBOOT BYTE' RECORD ...

Cited by 44 - Related articles - All 4 versions

System for protecting computers via intelligent tokens or smart cards

PC Clark - US Patent 5,448,045, 1995 - Google Patents

... viral infection. Since reading from and writing that when the **boot** sequence of instructions is initiated, to a **disk** is a function performed by the OS kernel, it the **virus** code is loaded into the computer's memory. Because execution ...

Cited by 102 - Related articles - All 5 versions

Norman virus control for Windows NT

G Held - International Journal of Network Management, 1998 - interscience.wiley.com

... The Book on Viruses provides a general introduction to methods you can use to prevent viruses from infecting an organization, how anti-virus programs oper- ate, instructions for the creation of a **boot** disk for use when removing a **virus**, and instruc- tions concerning steps to ...

BL Direct - All 3 versions

At. Porter... - Computer, 1998 - farmingdale.edu

Using Virus Protection Software Backing Up Your System

... A boot sector virus infects the boot program used to start the system. When the infected boot program executes, the virus is loaded into the computer's memory. Once a virus is in memory, it can spread to any floppy disk inserted into the computer. ... Related articles - View as HTML

[CITATION] Combating Viruses on Microcomputers and LANs

K Nelson - Information Security Journal: A Global Perspective, 1995 - Taylor & Francis

IPSI CIS106: Introduction to Computing (part B)

M Korda - 2000 - homepages.gold.ac.uk

... It will infect a discovered le. On or after October 13th, a message is displayed and the virus formats heads 0-8, track 0 of the hard disk. This destroys partition table, FAT's and boot sec- tors. 2 variants. Cascade: Shows letters on the screen detaching and falling, 1988, ...

Related articles - View as HTML - All 10 versions

Device and method for data recovery in a file system

GJ Lee... - US Patent 5,974,426, 1999 - Google Patents

... for redun- dant storage of an effective boot sequence routine while an updated boot sequence routine ... and with the nonvolatile memory being coupled to unfortunately may only provide partial recovery of the ... The method also includes the step of stored in an affected disk sector, ...

Cited by 26 - Related articles - All 2 versions

ITXTI ROMFS-ROM FILE SYSTEM

J Farkas - 2001 - es uel ac uk

... For example, a distribution boot disk can contain only the cd disk drivers (and ... Another use would be for a recovery disk, when you are reinstalling a workstation from the network, and you will have all the tools/modules available from a nearby server, so you don't want to ...

Cited by 2 - Related articles - Cached

Gold code backup for corrupt boot code recovery

JG Goodwin, YM Ku, JS Langford... - US Patent 6,473,856, 2002 - Google Patents

... US 6.473.856 BI 10 GOLD CODE BACKUP FOR CORRUPT BOOT CODE RECOVERY BACKGROUND 1. Field of the Present Invention The ... The update portion of the boot code might. for example, be responsible for retrieving an operating system from disk and loading it into ...

Cited by 9 - Related articles - All 2 versions

Method and apparatus for protecting a computer system from computer viruses PH Lin - US Patent 5,511,184, 1996 - Google Patents

... typically affect a computer 45 system by replacing the boot program with a virus program at boot time to ... If the computer system 100 is booted from a booting 50 device that is infected with a virus (such as when an infected floppy diskette is inserted into a floppy disk drive), the ...

Cited by 40 - Related articles - All 3 versions

Computer failure recovery and alert system

DM Burckhartt, LD Perez, TF Emerson... - US Patent ..., 1997 - Google Patents

... PARAMETERS ON SERIAL PORT 106 ENABLE PAGER /•110 PROVIDE PAGER NUMBER & MESSAGE PAGER TEST •114 BATTEN DED\ N RECOVERY. ... 21.1997 Sheet 12 of 14 FLOPPY BOOT ENABLED 9 302 FLOPPY \ Y BOOTABLE 9 HARD DISK BOOTABLE 9 TRY ...

Cited by 99 - Related articles - All 7 versions

ICITATION Reproducing boot-disk filesystems

P Velleca - Sys Admin, 1994 - portal.acm.org

... Digital Library logo Take a look at the new version of this page; [beta version]. Tell us what you

think. Reproducing **boot-disk** filesystems. Source, Sys Admin archive Volume 3, Issue 1 (Jan./Feb. 1994) table of contents. Pages: 71 - 78. Year of Publication: 1994. ISSN:1061-2688 ...

[CITATION] Automated boot disk fail over

G Winter - Sys Admin, 1999 - portal acm org

... Automated **boot disk** fail over. Source, Sys Admin archive Volume 8, Issue 11 (November 1999) table of contents. Pages: 14 - 26. Year of Publication: 1999. ISSN:1061-2688. Author, George Winter, Publisher, Miller Freeman, Inc. San Francisco, CA, USA....

[CITATION] User-to-User-Making a **boot disk** for DoubleSpace or Stacker users; useful undocumented commands in DOS 6. x; a bug in the ALTPAUSE. SYS driver

NJR King · PC Magazine-Boulder, 1994 · [New York, NY: PC Communications ...

Data processing system and method for creating a virtual partition within an existing partition in hard disk drive

CB Gould, D Rhoades, WL Robinson. - US Patent..., 2002 - Google Patents...
in virtual partition I -512 Store master boot record for recovery purposes Rewrite... and run associated files Complete specified tasks Restore original master boot record (Stop..., A VIRTUAL PARTITION WITHIN AN EXISTING PARTITION IN A HARD DISK DRIVE BACKGROUND OF...
Cred by 9 - Related articles - All 2 versions

Method and apparatus for automated disk drive upgrades

WJ Beyda, S Shaffer - US Patent 6,012,130, 2000 - Google Patents ... executed. At this point, the user is presented with an option 30 of maintaining the pre-existing disk drive as the primary boot drive (eg, the c: drive), and use the upgrade disk as a secondary/slave disk drive (eg, the d: drive). If ... Cited by 61 - Related articles - All 2 versions

System and method to enable a legacy BIOS system to **boot** from a **disk** that includes EFI GP partitions

JF Larvoire - US Patent App. 10/186.689, 2002 - Google Patents

... which may execute a standard recovery mechanism. If the system loads successfully, then the system is up and running. [0059] As noted above, FIG. 5 illustrates an exemplary boot method for legacy BIOS based systems. However, regarding the MBR+GPT hybrid disk 300, a ... Cited by 4 - Related articlise - All 4 versions

[PDF] A distributed approach against computer viruses inspired by the immune system T Okamoto, Y Ishida - IEICE Transactions on Communications, 2000 - Citeseer

... of detecting the stealth viruses only scan a memory for the "signa-ture." Even if a scanning software detects it in memory, the computer must be rebooted to repair it under clean **boot** using clean floppy **disk**. File **recovery** in general is a common problem to all anti-**virus** systems. ... Clear by 15 - Related articles - St. Direct - All 8 versions

System using the storage level of file updates in nonvolatile memory to trigger saving of RAM to disk and using the file updates to reboot after crash

RJ Slomcenski, ÄM Fedenco, RA Ippolito... - US Patent ..., 1993 - Google Patents ... 6 Page 10. US Patent 5.241,672 Aug. 31, 1993 Sheet 9 of 9 READ CURRENTVAT FROM **BOOT DISK** TO SYS. MEMORY FIG. ... Referring also to FIGS. 5-7, on booting of the sys- 35 tem, the current VAT 130-1 on the **boot** disk is read from the **boot** disk into system memory 61. ...

Ensuring the integrity of remote boot client data

Cited by 24 - Related articles - All 2 versions

AD Barr, MM Swift... - US Patent 6,189,100, 2001 - Google Patents ... Page 6. US Patent Feb. 13, 2001 Sheet 5 of 17 US 6,189,100 BI CLIENT COMPUTER BOOT DRIVE Page 7. US Patent Feb. 13,2001 Sheet 6 of 17 US 6,189,100 BI 201

CLIENT COMPUTER 223 BOOT DISK Page 8, US Patent Feb. ...

Cited by 64 - Fielated articles - All 2 versions

Reflex Magnetics Ltd: MailSafe

K Townsend - Network Security, 2000 - Eisevier

... So Reflex developed its own solution: Disknet Disknet puts a protective ring around a network; providing floppy disk authorization and restriction, matrix virus scanning, heuristic virus detection, boot protection and more. The ...

All 3 versions

System for writing incremental packet data to create bootable optical medium by writing **boot** catalog and **boot** image onto second track before writing volume ...

G Alexander - US Patent 6,591,363, 2003 - Google Patents

... as a floppy disk. For example, to restore data in a disaster recovery situation generally requires the user to insert a **boot** floppy **disk** to load an operating system before accessing the optical discs. In addition, installing a custom ...

Cited by 6 - Related articles - All 2 versions

Disk based bios

MP Krau... - US Patent 5,864,698, 1999 - Google Patents

... 4 is a block diagram illustrating a typical **boot** sequence of a computer system An important aspect of the inven-tion is that the computer system can be rebooted in the event of a **disk** failure without the need for disaster **recovery** 10 even when the hardware design meets ...

Cited by 41 - Related articles - All 2 versions

Cluster-based system and method of recovery from server failures

N Nguyen, M Kosacek - US Patent 6,609,213, 2003 · Google Patents

... Another approach is to troubleshoot and fix the failure in the field. The recovery time varies depending on the failure and may take a long time. For example, if the **boot** 5 **disk** fails, the **disk** must be replaced and the OS needs to be reinstalled. ...

Cited by 107 - Related articles - All 2 versions

The application of epidemiology to computer viruses

WH Murray - Computers & Security, 1988 - Elsevier

... The system was shut off for 5 minutes to make certain that the **virus** did not remain in memory. (c) Oe turned on the power and used a special **boot disk** in drive A. (The emergence 01 program is part of a special **boot disk** that is kept in a unit on the right side of the microcomputer ...

Cited by 44 - Related articles - All 2 versions

Restoring method for hard disk

CP Li - US Patent 6,192,488, 2001 - Google Patents

... Moreover, the risk of breakdown of hard disk is still high because there 10 is still no perfect method for defense the attack of virus. ... (4) Determining the mode of operation for manager mode, the hard disk can be accessed directly except for the **boot** sector for ordinary user ...

Cited by 4 - Related articles - All 2 versions

Computer system capable of using removable **disk** drive as **boot** device and method of control bootstrap

T Saito · US Patent 6,035,395, 2000 - Google Patents

... For this reason, when the **boot** from the removable **disk** drive such as the CD-ROM drive is performed, it is preferable that **boot** priority order information be automatically rewritten to automatically change a next top-priority **boot** device to another **disk** drive such as a hard **disk** ... Clad by 11 - Related articles - All 2 versions

Apparatus and method for protecting data on computer hard disk and computer readable recor

medium having computer readable programs stored therein

YU Jeon... - US Patent App. 10/473,038, 2003 - Google Patents

... and recovered from damage to a computer system due to infection of a virus program, a ... [0049] in the manager mode, the hard disc protection program provides a menus including "Change recovery schedule", "Change password", "Recover immediately", "Boot in non ...

All 4 versions

Recovery ROM for array controllers

R Chawla... US Patent 6,442,067, 2002 - Google Patents

... 2 shows a block diagram of one of the disk array controllers of FIG. 1 including a ROM that, in accordance with the preferred embodiment of the invention, permits recovery of the ROM's ... 2 to preferably include a boot block sector and two separately flashable image areas, FIG. ...

Cited by 16 - Related articles - All 2 versions

Method and apparatus of boot device switching by a floppy disk

TG Kwan... - US Patent 6,158,002, 2000 - Google Patents

... 20 Claims, 5 Drawing Sheets (Begin) ^ / Insert floopy disk having a boot code into floopy disk drive of a personal computer (PC) 1252 254 * Ex scute the boot code of the floopy disk - * Find a host adapter "HA" (e, SGS) host adapter) that is connected to the PC Scan for all "hard ...

Cited by 11 - Related articles - All 2 versions

Computer system security device

VG Golding... - US Patent 5,265,163, 1993 - Google Patents

... of a level A password, for exam-ple the level B password would be given to a user to ensure that the user could not contaminate the system with a **virus** held on a diskette. Should the system not **boot** successfully from diskette at 44, **boot** is attempted from the fixed **disk** at 45 thus ...

Cited by 25 - Related articles - All 3 versions

Method and apparatus for detecting a computer virus on a computer

H Ellenberger · ÚS Patent 5,684,875, 1997 - Google Patents

... This allows the detection algorithms to directly call the **disk** access functions of the operating system ... and INT 13H respectively, which might later by redirected by a stealth **virus** in order ... C). Step 102: Calculate fingerprints of executable code in the partition table and **boot** sector(s ...

Cited by 31 - Fielated articles - All 2 versions

Internet computer virus protection policy

HJ Wen - Information Management & Computer Security, 1998 - emeraldinsight.com

... sector viruses. viruses. viruses. viruses. A boot sector virus modifies the boot sector and it appears to be the most common virus. Every disk has a boot sector that controls how a computer operates when starting. A boot ...

Cited by 3 - Related articles - BL Direct - All 8 versions

Reducing operating system start-up/boot time through disk block relocation K Grimsrud... - US Patent 5,920,896, 1999 - Google Patents

... 6,1999 [64] REDUCING OPERATING SYSTEM START- UP/BOOT TIME THROUGH DISK BLOCK RELOCATION [75] Inventors: Knut Grimsrud, Alohar, Rick Coulson, Portland, both ol Orea, [73] Assignee: Intel Corporation, Santa Clara, Calif. ...

Cited by 10 - Related articles - All 2 versions

ICITATIONI Data Protection for Microcomputer Disk System

8 Tian - JOURNAL OF LANZHOU UNIVERSITY (NATURAL ..., 1994 - en.cnki.com.cn

... [Key Words]: magnetic disc data protection [CateGory Index]: TP333 ... 8, Huang Yinhui; Wu Ziwen(Department of Computer Science); Analysis, Diagnosis and Cleaning of a **Boot Virus** with Music[J]; JOURNAL OF FUJIAN TEACHERS UNIVERSITY(NATURAL SCIENCE); 1997-01. ...
Cached

New operating systems and old viruses* 1

J Hruska - Computer Fraud & Security Bulletin, 1995 - Elsevier

... The virus loads into memory and using BIOS calls attempts to infect either the master boot sector or the DOS boot sector on the hard disk, depending on the virus type. In most cases, the virus will also try to grab some more space ...

All 4 versions

Boot drive selection and hibernation file detection

PH Doragh... - US Patent 5,822,582, 1998 - Google Patents

... 13, 1998 Sheet 2 of 7 POWER ON I 200 BOOTS UP | 204 ^T |Y ^206 FLASH ROM RECOVERY 226-^ Y ^HIBERNATION BIT SET 228 ... 13. 1998 Sheet 6 of 7 222 x-300 I RETRIEVE IPL ORDER I POINT TO NEXT IPL DEVICE BOOT FROM HARD DISK ^•304 308 BOOT ...

Cited by 29 - Related articles - All 4 versions

Generic remote boot for networked workstations by creating local bootable code image

TK Basu - US Patent 5,452,454, 1995 - Google Patents

... workstation and the re- mote data processing system, 69 Claims, 22 Drawing Sheets 18 NETWORK TERMINATED BOOT FROM LAD IMAGE VMS SERVER =>/ VAX DISK DISK Page 2. US Patent Sep. 19,1995 sheet i of 22 5,452,454 ...

Cited by 117 - Related articles - All 4 versions

Extended BIOS adapted to establish remote communication for diagnostics and repair MW Bizzarri - US Patent 5,732,268, 1998 - Google Patents

... connection, there may be a specific node on the LAN called CMOS), and (5) a virus infection affecting ... diagnostic and repair site, or there may be and/or data in CMOS or on a hard disk. ... the E-BIOS of necessary correction cannot be made from the remote the PC that fails to boot. ...

Cited by 95 - Related articles - All 2 versions

System for reconfiguring a boot device by swapping the logical device number of a user selecte boot drive to a currently configured boot drive

M Christensen - US Patent 6.282.641, 2001 - Google Patents

... These devices include the keyboard, the display, the printer, auxiliary devices such as the serial port, the computer's clock and the boot disk device. Part of the BIOS is built into each computer by the computer's manufacturer, ... Page 8, US 6,282,641 BI boot disk device, ...

Cited by 18 - Frelated articles - All 2 versions

Hard disk password lock

PA Dumas... - US Patent 6.199.163, 2001 - Google Patents

... 6,2001 Sheet 3 of 5 US 6,199,163 BI 50 60 READ HARD DISK PASSWORD FROM END OF BOOT BLOCK READ HARD DISK PASSWORD FIELD FROM END OF BOOT DISK PROMPT USER FOR HARD DISK PASSWORD YES /DISKISNOTN VENCRYPTEDy 56 DISK IS ...

Cited by 18 - Related articles - All 2 versions

Method of and apparatus for computer hard disk drive protection and recovery G Ravid - US Patent App. 09/805,705, 2001 - Google Patents

... system for protection of the operating system (OS) and important data on a HDD from virus intrusion and ... second HDD B, by simply switching the AB Switch to HDD B and re-boot and running ... [0064] Defined in detail, the present invention is an appa- ratus for hard disk drive (HDD ... Cited by 4 - Related articles - All 4 versions



Create email alert

Goooooooogle > Result Page: 1 2 3 4 5 6 7 8 9 10 Next

virus boot disk recovery

Search

Go to Google Home - About Google - About Google Scholar

©2010 Google